## Contents of volume 7

No. 1: pp 1- 66 published November 9, 1993 No. 2: pp 67-114 published December 6, 1993 No. 3: pp 115-174 published March 21, 1994 No. 4: pp 175-222 published May 31, 1994

Afek Y, Brown GM: Self-stabilization over unreliable communication media 27

Agrawala V → Moser LE

Anderson JH: Multi-writer composite registers 175

Arora A, Attie P, Evangelist M, Gouda M:
Convergence of iteration systems 43
Attie P → Arora A

Berman P, Garay JA: Fast consensus in networks of bounded degree 67 Brown GM → Afek Y

Burns JE, Gouda MG, Miller RE: Stabilization and pseudo-stabilization 35

Chen N-S → Huang S-T

Ciuffoletti A: Reliability versus cost: design of a probabilistic broadcast algorithm 115

Coan BA: Efficient agreement using fault diagnosis 87

Dolev S, Israeli A, Moran S: Self-stabilization of dynamic systems assuming only read/write atomicity 3

Evangelist M → Arora A

Finkel A: Decidability of the termination problem for completely specified protocols 129

Garay JA → Berman P

Ghosh S, Karaata MH: A self-stabilizing algorithm for coloring planar graphs 55

Gouda MG → Burns JE Gouda M → Arora A

Hélary J-M, Raynal M: Towards the construction of distributed detection programs, with an application to distributed termination 137

Huang S-T, Chen N-S: Self-stabilizing depth-first token circulation on networks 61

Israeli A → Dolev S

Jonsson B: A fully abstract trace model for dataflow and asynchronous networks 197

Karaata MH → Ghosh S Katz S, Perry KJ: Self-stabilizing extensions for message-passing systems 17 Livesey M: A note on consistency in asynchronous multicaches 111

Mattern F → Schwarz R
Melliar-Smith PM → Moser LE
Merritt M: Introducton 1

Merritt M, Taubenfeld G: Knowledge in shared memory systems 99

Merritt M, Taubenfeld G: Atomic m-register operations 213

Miller RE → Burns JE

Moran S → Dolev S

Moser LE, Melliar-Smith PM, Agrawala V: Necessary and sufficient conditions for broadcast consensus protocols 75

Perry KJ → Katz S

Raynal M → Hélary J-M

Schwarz R, Mattern F: Detecting causal relationships in distributed computations: in search of the holy grail 149

Taubenfeld G → Merritt M

Indexed in Current Contents